IN THE CLAIMS

Please amend claims 46-48 as shown below. The pending claims are believed to be as follows:

- 1-29. (cancelled)
- 30. (previously presented) A method according to claim 31 wherein said intervertebral disc implant consists essentially of disc annulus material.
- 31. (previously presented) A method of augmenting or replacing an intervertebral disc nucleus, said method comprising the steps of:
- (a) providing an intervertebral disc implant comprising allogenic or xenogenic disc annulus material that is substantially free of both disc nucleus material and disc endplate material; and
- (b) implanting said intervertebral disc implant in an intervertebral disc nucleus space;
 wherein said intervertebral disc implant comprises allogenic or xenogenic disc annulus
 - 32. (cancelled)

material that comprises a whole disc annulus.

- 33. (previously amended) A method of augmenting or replacing an intervertebral disc nucleus, said method comprising the steps of:
- (a) providing an intervertebral disc implant comprising allogenic or xenogenic disc annulus material that is substantially free of both disc nucleus material and disc endplate material; and
- (b) implanting said intervertebral disc implant in an intervertebral disc nucleus space;

wherein said intervertebral disc implant comprises allogenic or xenogenic disc annulus material that comprises a whole disc annulus; and

wherein said intervertebral disc implant further includes allogenic or xenogenic anterior longitudinal ligament.

- 34. (original) A method according to claim 33 wherein said allogenic or xenogenic anterior longitudinal ligament is attached to said allogenic or xenogenic disc material.
- 35. (original) A method according to claim 33 wherein said allogenic or xenogenic anterior longitudinal ligament has free ends extending outward from said allogenic or xenogenic disc material.
- 36. (original) A method according to claim 35 wherein said free ends of said allogenic or xenogenic anterior longitudinal ligament are wrapped around said allogenic or xenogenic disc annulus material.
- 37. (original) A method according to claim 35 wherein the free ends of the allogenic or xenogenic anterior longitudinal ligament are secured together.
- 38. (original) A method according to claim 37 wherein the free ends of the allogenic or xenogenic anterior longitudinal ligament are secured together with sutures, staples, or an adhesive.
 - 39-43. (cancelled)
- 44. (original) A method according to claim 31 wherein said whole disc annulus is folded or rolled into a more compact structure.
- 45. (original) A method according to claim 44 wherein said whole disc annulus is cut to facilitate folding or rolling the annulus into a more compact structure.

- 46. (presently amended) A method of augmenting or replacing an intervertebral disc nucleus, said method comprising the steps of:
- (a) providing an intervertebral disc implant comprising allogenic or xenogenic disc annulus material that is substantially free of both disc nucleus material and disc endplate material; and
- (b) implanting said intervertebral disc implant in an intervertebral disc nucleus space;

wherein said intervertebral disc implant comprises allogenic or xenogenic disc annulus material that comprises a whole disc annulus;

wherein said whole disc annulus is folded or rolled into a more compact structure; wherein said whole disc annulus is dehydrated after folding or rolling into a more compact structure.

- 47. (presently amended) A method of augmenting or replacing an intervertebral disc nucleus, said method comprising the steps of:
- (a) providing an intervertebral disc implant comprising allogenic or xenogenic disc annulus material that is substantially free of both disc nucleus material and disc endplate material; and
- (b) implanting said intervertebral disc implant in an intervertebral disc nucleus space;

wherein said intervertebral disc implant comprises allogenic or xenogenic disc annulus material that comprises a whole disc annulus;

wherein said whole disc annulus is folded or rolled into a more compact structure;

wherein said whole disc annulus is sutured or glued after folding or rolling into a more compact structure.

- 48. (presently amended) A method of augmenting or replacing an intervertebral disc nucleus, said method comprising the steps of:
- (a) providing an intervertebral disc implant comprising allogenic or xenogenic disc annulus material that is substantially free of both disc nucleus material and disc endplate material; and
- (b) implanting said intervertebral disc implant in an intervertebral disc nucleus space;

wherein said intervertebral disc implant comprises allogenic or xenogenic disc annulus material that comprises a whole disc annulus; and

wherein said whole disc annulus is wrapped in a jacket or wrap.

49. (original) A method according to claim 48 wherein said jacket or wrap is made of allogenic or xenogenic tissue.

50-100. (cancelled)